Message

From: McFarland, Erin M. (NFK) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ERIN.MCFARLAND]

Sent: 3/20/2012 5:56:15 PM

To: Corbett, Kate (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Kate.Corbett]

Subject: RE: Commonwealth v.

That's ok Kate. It doesn't have to be done by Monday. I understand if other things take priority.

From: Corbett, Kate (DPH)

Sent: Tuesday, March 20, 2012 11:44 AM

To: McFarland, Erin M. (NFK)

Subject: RE: Commonwealth v.

Hi Erin,

I just wanted to let you know that I will not be able to complete the analysis by Monday because of other priority samples that I have been assigned. I spoke with my boss and he suggested you contact our director, Julie Nassif at 617-983-6651, if this will impede your case.

Kate

From: McFarland, Erin M. (NFK)

Sent: Monday, March 19, 2012 1:48 PM

To: Corbett, Kate (DPH)

Subject: RE: Commonwealth v.

Hi Kate,

Yes, the drugs have been re-submitted for testing. Unfortunately you do still have to appear on Monday because there is still technically a chain of custody issue with the drugs. I will let you know if anything changes.

Thanks,

Erin

From: Corbett, Kate (DPH)

Sent: Monday, March 19, 2012 10:58 AM

To: McFarland, Erin M. (NFK)

Subject: RE: Commonwealth v.

Hi Erin,

Quick question for you regarding this case, I was informed by the evidence office that the drugs have been brought back to the lab to be re-tested. Can you let me know what the deal is with this case? If they are re-tested, do I still need to go on 3/26 for the voir dire?

Thanks,

Kate Corbett
Chemist II
Drug Analysis Lab
Dept of Public Health
305 South St.
Jamaica Plain, MA 02130
phone (617) 983-6632
fax (617) 983-6625

From: McFarland, Erin M. (NFK)

Sent: Tuesday, March 06, 2012 11:21 AM

To: Corbett, Kate (DPH)

Subject: Commonwealth v.

Kate,

Please find a summons attached for March 26. Thank you for your continued cooperation with this case (I know it is a pain).

Thanks,

Erin